						1 of	1	
OIPE	A TIO	Form PTO-1449	STATEMENT	Atty. Docket: 469290-74		Serial No.: 09/920,571		
1AR 1 4 2003	W)	N DISCLOSORE	JITAT DANIEL VI	Applicant: Roger S	. Lasken			
				Filing Date: July 31	Filing Date: July 31, 2001		Group: 1637	
& TRADEMARY	' ———		U.S. P	PATENT DOCUMENTS				
Examiner Initial		Document Number	Date	Name	Class	Sub- Class	Filing	
TS	AI 🗸	5,854,033	Dec. 29, 1998	Lizardi			- INCOME	
	B1						MAR 1 9 2003	
	CI					I TE	CH CENTED ACODIO	
			EODEIG	N DATENT DOCUMEN		· -	CH CENTER 1600/290	
	 		FOREIG	N PATENT DOCUMEN	115	Sub-	T	
Examiner Initial		Document Number	Date	Country	Class	Class	Translation	
TS	EI 🗸	WO 99/18241	15 April 1999	iv O			Yes No	
	F1						Yes No	
	•		OTHER (Including A	uthor, Title, Date, Perti	nent Pages, etc.)			
T,S	Dean et al., "Rapid Amplification of Plasmid and Phage DNA Using Phi29 DNA Polymerase and Multiply-Primed Rolli Circle Amplification," pages 1095-1099, Genome Research, vvl. II (2001).							
	WIV	225 251, Tutate Constitut, 1511 15, 1511						
	XI i							
	YI	Liu et al., "Rolling Circle DNA Synthesis: Small Circular Oligonucleotides as Efficient Templates for DNA Polymerases", American Chemical Society, pgs. 1587-1594 (1996).						
7	ZI Blanco et al., "Highly Efficient DNA Synthesis by the Phase ø29 DNA Polymerase," J. Biol. them 264,							
- 3940 (1989).								
	BB	6				,		
	СС							
	DD							
	EE							
Examiner:		ievesa s	+weels		Date Consi	dered:	10/01/03	
EXAMINE	₹:			ner or not citation is in cor red. Include copy of this			aw line through citation if to Applicant.	